Day: Thursday Date: 5/31/2007

Time: 11:22:06



PALM INTRANET

Your Search was:

Last Name = ALLOIN First Name = LAURENT

Inventor Name Search Result

.		[a]			
Application#		==			Inventor Name
09456451	6266347	150	12/08/1999	SYSTEM AND METHOD FOR MODIFYING SYMBOL DURATION FOR THE EFFICIENT TRANSMISSION OF INFORMATION IN A TIME DUPLEX NOISE ENVIRONMENT	ALLOIN, LAURENT
09457017	6580752	150	12/08/1999	ALTERNATIVE CONFIGURATIONS FOR AN ADSL SYSTEM OPERATING IN A TIME DUPLEX NOISE ENVIRONMENT	ALLOIN, LAURENT
09689053	6804318	150	10/12/2000	SYSTEM AND METHOD FOR USING A NETWORK TIMING REFERENCE CIRCUIT AS A PHASE DETECTOR IN A SYNCHRONIZATION LOOP	ALLOIN, LAURENT
09912993	6662245	150	07/25/2001	APPARATUS AND SYSTEM FOR BLOCKING MEMORY ACCESS DURING DMA TRANSFER	ALLOIN, LAURENT
10408615	Not Issued	41	04/07/2003	System and method for generating a clock signal in a communication system	
60111512	Not Issued	159	12/08/1998	ALTERNATIVE CONFIGURATIONS FOR A DMT ADSL SYSTEM OPERATING IN A TIME DUPLEX NOISE ENVIRONMENTS SUCH AS TCM-ISDN INTERFERERS	ALLOIN, LAURENT
60159182	Not Issued	159	10/12/1999	ADSL WITH TCM-ISDN AMI INTERFERERS IN SAME BINDER	ALLOIN, LAURENT
l		. ,		,	' '

60220885	Not Issued	159	07/26/2000	DMA without memory access	ALLOIN, LAURENT
60371006	Not Issued	159	04/08/2002	Virtual TCM ISDN clock generation	ALLOIN, LAURENT
60398124	Not Issued	159	07/25/2002	Method and system for improving performance in ADSL communication networks	ALLOIN, LAURENT
60399135	Not Issued	159	07/30/2002	Method and system for improving performance in ADSL communications networks	ALLOIN, LAURENT
60725643	Not Issued	159	10/13/2005	Adaptive power spectral density mask technique for extended upstream bandwidth	ALLOIN, LAURENT
10618678	Not Issued	71	07/15/2003	equalization and cyclostationary	ALLOIN, LAURENT FRANCIS
10626727	Not Issued	41	07/25/2003	Reduced SNR handshake signaling in ADSL systems	ALLOIN, LAURENT FRANCIS
10626771	Not Issued	71	07/25/2003	Reduced symbol rate handshake signaling in ADSL systems	ALLOIN, LAURENT FRANCIS

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	ALLOIN	·LAURENT	Search

To go back use Back button on your browser toolbar.

Back to $\left.\underline{PALM}\right|$ ASSIGNMENT $\left|\right.$ OASIS $\left|\right.$ Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(polyphase adj filter) same crosstalk	USPAT	OR	OFF	2007/05/31 14:08
L2	0	(frency adj shift\$5) same crosstalk	USPAT	OR	OFF	2007/05/31 14:08
L3	46	(frequency adj shift\$5) same crosstalk	USPAT	OR	OFF	2007/05/31 14:08
L4	79	"375"/\$.ccls. and ((frequency near shift\$5) and DMT)	USPAT	OR	OFF	2007/05/31 14:10
L5	23	"375"/\$.ccls. and ((frequency near shift\$5) same DMT)	USPAT	OR	OFF	2007/05/31 14:13
L6	0	"375"/222.ccls. and (polyphase adj filter) and crosstalk	USPAT	OR	OFF	2007/05/31 14:26
L7	1	"370"/201.ccls. and (polyphase adj filter) and crosstalk	USPAT	OR	OFF	2007/05/31 15:20
L8	1	"370"/201.ccls. and (polyphase adj filter)	USPAT	OR	OFF	2007/05/31 14:26
L9	. 0	10/618678	USPAT	OR	OFF	2007/05/31 14:26
L10	0	"10618678"	US-PGPUB; USPAT; IBM_TDB	OR .	OFF	2007/05/31 14:26
L11	1	"10/618678"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/31 14:26
L12	3	"375"/222.ccls. and (polyphase adj filter) and crosstalk	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/31 14:57
L13	23	"375"/222.ccls. and ("TCM-ISDN") and crosstalk	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/31 15:06
L14	1	"6999504".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/31 15:06
L15	0	"370"/484.ccls. and (polyphase adj filter) and crosstalk	USPAT	OR	OFF	2007/05/31 15:20
L16	0	"370"/485.ccls. and (polyphase adj filter) and crosstalk	USPAT	OR	OFF	2007/05/31 15:20
L17	3	"370"/485.ccls. and (polyphase adj filter)	USPAT	OR	OFF	2007/05/31 15:20
S1	0	375/222.ccls. and ((frequecy near shit\$5) same (multiple adj version))	USPAT	OR	OFF	2006/11/20 09:34
S2	. 0	375/222.ccls. and ((frequecy near shit\$5))	USPAT	OR	OFF	2006/11/13 15:36
S3	0	375/222.ccls. and ((frequency near shit\$5) same (multiple adj version))	USPAT	OR	OFF	2007/05/31 10:59

			-			
S4	0	375/222.ccls. and ((frequency near shift\$5) same (multiple adj version))	USPAT	OR	OFF	2006/11/13 15:37
S5	227	375/222.ccls. and ((frequency near shift\$5))	USPAT	OR	OFF	2006/11/13 15:46
S6	0	375/222.ccls. and ((frequency near shift\$5) with (recaeiv\$3))	USPAT	OR	OFF	2006/11/13 15:37
S7	114	375/222.ccis. and DMT and (delay)	USPAT	OR	OFF	2006/11/13 15:52
S8	58	375/222.ccls. and DMT and (delay) and equalizer	USPAT	OR	OFF	2006/11/13 15:59
S9	0	375/222.ccls. and DMT and (delay) and (plurality adj equalizer)	USPAT	OR	OFF	2006/11/13 15:59
S10	0	375/222.ccls. and DMT and (plurality adj equalizer)	USPAT	OR	OFF	2006/11/13 15:59
S11	48	375/222.ccls. and DMT and (equalizers)	USPAT	OR	OFF	2006/11/13 15:59
S12	69	370/292.ccls.	USPAT	OR	OFF	2006/11/20 09:36
S13	225	370/290.ccls.	USPAT	OR	OFF	2006/11/20 09:36
S14	15	370/290.ccls. and subband	USPAT	OR	OFF	2006/11/20 13:25
S15	9	370/286.ccls. and subband	USPAT	OR	OFF	2006/11/20 09:45
S16	1	"5566167".pn.	USPAT	OR	OFF	2006/11/20 09:45
S17	0	370/290.ccls. and subband and DMT	USPAT	OR	OFF	2006/11/20 09:51
S18	.4	370/290.ccls. and DMT	USPAT	OR	OFF	2006/11/20 10:16
S19	2674	370/290.ccls. and DMTand subband	USPAT	OR	OFF	2006/11/20 10:16
S20	0	370/290.ccls. and DMT and subband	USPAT	OR	OFF	2006/11/20 10:16
S21	0	370/286.ccls. and subband and DMT	USPAT	OR	OFF	2006/11/20 10:33
S22	4	("5887032" "5970088" "6160790" "6522152").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/20 10:32
S23	5	375/222.ccls. and ((Echo adj canceller) same DMT)	USPAT	OR	OFF	2006/11/20 10:35
S24	16	375/222.ccls. and ((Echo adj canceller) and DMT)	USPAT	OR	OFF	2006/11/20 10:47
S25	3081	"6442195" and echo canceller	USPAT	OR	OFF	2006/11/20 10:39
S26	1	"6422195".pn.	USPAT	OR	OFF	2006/11/20 10:39
S27	1	"6442195".pn.	USPAT	OR	OFF	2006/11/20 10:39
S28	0	375/222.ccls. and ((Echo adj canceller) and DMT and (subband))	USPAT	OR	OFF	2006/11/20 10:48
S29	0	375/222.ccls. and ((acoustic) and DMT and (subband))	USPAT	OR	OFF	2006/11/20 10:48
S30	3	375/222.ccls. and ((acoustic) and DMT)	USPAT	OR	OFF	2006/11/20 10:49

					,	
S31	0	"375"/\$.ccls. and ((subband adj analysis) and DMT)	USPAT	OR	OFF	2007/04/29 08:22
S32	13	"375"/\$.ccls. and ((subband) and DMT)	USPAT	OR	OFF	2006/11/20 10:54
S33	1	"5272695".pn.	USPAT	OR	OFF	2006/11/20 10:55
S34	96	ADSL same DMT same (echo adj cancel\$8)	USPAT	OR	OFF	2006/11/20 11:01
S35	1	"5566167".pn.	USPAT	OR	OFF	2006/11/20 11:08
S36	121	DMT same (echo adj cancell\$8)	USPAT	OR	OFF	2006/11/20 11:17
S37	. 8	DMT same (echo adj cancel\$8) and (frequency adj shift\$5)	USPAT	OR	OFF	2006/11/20 11:25
S38	0	DMT same (subband adj echo adj cancel\$8)	USPAT	OR	OFF	2006/11/20 11:23
S39	0	DMT and (subband adj echo adj cancel\$8)	USPAT	OR	OFF	2006/11/20 11:23
S40	0	DMT and (sub adj band adj echo adj cancel\$8)	USPAT	OR	OFF	2006/11/20 11:23
S41	2	modem and (sub adj band adj echo adj cancel\$8)	USPAT	OR	OFF	2006/11/20 11:24
S42	2	modem and (subband adj echo adj cancel\$8)	USPAT	OR	OFF	2006/11/20 11:24
S43	17	modem and (subband same (echo adj cancel\$8))	USPAT	OR	OFF	2006/11/20 11:24
S44	0	DMT and (subband same (echo adj cancel\$8))	USPAT	OR	OFF	2006/11/20 11:24
S45	` 3	DSL and (subband same (echo adj cancel\$8))	USPAT	OR	OFF	2006/11/20 11:27
S46	6	DMT and (echo adj cancel\$8) and (subband)	USPAT	OR	OFF	2006/11/20 11:26
S47	68	(subband same (echo adj cancel\$8))	USPAT	OR	OFF	2006/11/20 11:30
S48	54	"370"/\$.ccls. and DMT and crosstalk and ((echo adj cancel\$8))	USPAT	OR	OFF	2006/11/20 11:36
S49	9	"370"/\$.ccls. and DMT and crosstalk and (frequency near shift\$8)	USPAT	OR	OFF	2006/11/20 11:38
S50	0	"370"/\$.ccls. and DMT and (plurality adj TEQ)	USPAT	OR	OFF	2006/11/20 11:39
S51	0	"370"/\$.ccls. and (plurality adj TEQ)	USPAT	OR	OFF	2006/11/20 11:39
S52	0	"375"/\$.ccls. and (plurality adj TEQ)	USPAT	OR	OFF	2006/11/20 11:40
S53	2	"375"/222.ccls. and (plurality adj equalizer)	USPAT	OR	OFF	2006/11/20 11:39
S54	0	"375"/\$.ccls. and (parallel adj TEQ)	USPAT	OR	OFF	2006/11/20 11:40
S55	0	(parallel adj TEQ)	USPAT	OR	OFF	2006/11/20 11:40

				•		
S56	0	(excho adj canceller) same TEQ	USPAT	OR	OFF	2006/11/20 11:41
S57	6	(echo adj canceller) same TEQ	USPAT	OR	OFF	2006/11/20 11:42
S58	0	(echo adj canceller) same (parallel adj equalizer)	USPAT	OR	OFF	2006/11/20 11:44
S59	.0	(subband adj echo) same (DMT)	USPAT	OR	OFF	2006/11/20 11:44
S60	0	(subband adj echo) and (DMT)	USPAT	OR	OFF	2006/11/20 11:44
S61	19	(subband) and (DMT)	USPAT	OR	OFF	2006/11/20 13:07
S62	1	"5307375".pn.	USPAT	OR	OFF	2006/11/20 13:08
S63	1	"5245561".pn.	USPAT	OR	OFF	2006/11/20 13:09
S64	1	"5245561".pn.	USPAT	OR	OFF	2006/11/20 13:11
S65	19	DMT and crosstalk and (echo adj canceller)	USPAT	OR	OFF	2006/11/20 13:12
S66	2	370/290.ccls. and (ADSL same DMT)	USPAT	OR	OFF	2006/11/20 14:00
S67	16	370/201.ccls. and (ADSL same DMT)	USPAT	OR	OFF	2006/11/20 14:30
S68	10	370/201.ccls. and (echo adj cancel\$7) and DMT	USPAT	OR	OFF	2006/11/20 14:10
S69	0	370/201.ccls. and (echo adj cancel\$7) and (pluarality adj filters)	USPAT	OR	OFF	2006/11/20 14:10
S70	0	370/201.ccls. and (echo adj cancel\$7) and (plurality adj filters)	USPAT	OR	OFF	2006/11/20 14:11
S71	0	370/201.ccls. and (plurality adj filters)	USPAT	OR	OFF	2006/11/20 14:11
S72	0	370/201.ccls. and (parallel adj filters)	USPAT	OR	OFF	2006/11/20 14:11
S73 .	0	370/201.ccls. and (multiple adj version)	USPAT	OR	OFF	2006/11/20 14:11
S74	9	370/201.ccls. and (frequency near shift\$3)	USPAT	OR	OFF	2006/11/20 14:11
S75	8	370/201.ccls. and (DSL same DMT)	USPAT	OR .	OFF	2006/11/20 14:30
S76	1	"6999504".pn.	USPAT	OR	OFF	2006/11/21 10:23
S77	0	10/618678	USPAT	OR	OFF	2006/11/21 10:24
S78	0	"10618678"	USPAT	OR	OFF	2006/11/21 10:24
S79	3	375/222.ccls. and ((crosstalk) same (teq))	USPAT	OR	OFF	2006/11/21 10:48
S80	79	"375"/\$.ccls. and ((frequency near shift\$5) and DMT)	USPAT	OR	OFF	2007/04/29 08:54
S81	0	09/685412	USPAT	OR	OFF	2007/04/29 08:55
S82	0	09/685412	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/29 08:55
S83	0	"09685412"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/29 08:55

			·	T	1	Ţ
S84	1	"6741551".pn.	USPAT	OR	OFF	2007/05/31 10:59
S85	1	375/222.ccls. and ((Polyphase adj filter) same DFT)	USPAT	OR	OFF	2007/05/31 11:07
S86	230	375/222.ccls. and (frequency near shift\$5)	USPAT	OR	OFF	2007/05/31 11:07
S87	209	375/222.ccls. and (frequency adj shift\$5)	USPAT	OR	OFF	2007/05/31 11:07
S88	25	375/222.ccls. and ((frequency adj shift\$5) same (combin\$6))	USPAT	OR	OFF	2007/05/31 11:12
S89	11	375/222.ccls. and ((DFT) same (combin\$6))	USPAT	OR	OFF	2007/05/31 11:17
S90	72	"375"/\$.ccls. and (crosstalk same DMT)	USPAT	OR	OFF	2007/05/31 11:17
S91	1	"375"/\$.ccls. and (crosstalk same DMT) and (polyphase adj filter)	USPAT	OR	OFF	2007/05/31 11:19
S92	2	("6665349").URPN.	USPAT	OR	OFF	2007/05/31 11:18
S93	0	"370"/\$.ccls. and (crosstalk same DMT) and (polyphase adj filter)	USPAT	OR	OFF	2007/05/31 11:19
S94	1	(crosstalk same DMT) and (polyphase adj filter)	USPAT	OR	OFF	2007/05/31 11:19
S95	29	(DFT) same (polyphase adj filter)	USPAT	OR	OFF	2007/05/31 12:16
S96	28	("20020156820" "20020198913" "20030005007" "20030005008" "20030016772" "20040039574" "20040042557" "20040267542" "20050018796" "20050108002" "4131766" "4799179" "4866777" "4959863" "5168214" "5323391" "5436940" "5587998" "5606575" "5757867" "5926455" "5982832" "6005900" "6085077" "6236731" "6298361" "6442506" "6542094"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/31 11:25
S97	3	(DMT) same (polyphase adj filter)	USPAT	OR	OFF	2007/05/31 11:29
S98	2	(DMT) and (polyphase adj filter) and crosstalk	USPAT	OR	OFF ·	2007/05/31 11:30
S99	9	("4107470" "4393456" "4792943" "4839889" "5436940" "5606575" "5937010" "6085077" "6493358"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/31 12:10
S10 0	2	(DMT) and (polyphase adj filter) and crosstalk	USPAT	OR	OFF	2007/05/31 14:07